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Jun 23, 1994

DERWENT-ACC-NO: 1994-209540

DERWENT-WEEK: 200157

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TITLE: Multi-layered elastic surface construction - comprises at least one rubber-elastic layer of homogeneous film or foil and at least one fibre or filament inelastic layer joined to film or foil layer at spaced connecting points

INVENTOR: BOICH, H; WEHRLE, M; COLES, P; SOON, S; TAMER, A A; TAMER, A

PATENT-ASSIGNEE:

ASSIGNEE

COROVIN GMBH

CORON

PROCTER & GAMBLE CO

CODE

PROC

PRIORITY-DATA: 1992DE-4243012 (December 18, 1992)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 4243012 A1	June 23, 1994		008	B32B025/10
FI 107594 B1	September 14, 2001		000	B32B005/24
WO 9414607 A1	July 7, 1994	G	030	B32B005/24
AU 9456922 A	July 19, 1994		000	B32B005/24
NO 9502421 A	June 16, 1995		000	B32B005/24
FI 9502983 A	June 16, 1995		000	B32B000/00
EP 674581 A1	October 4, 1995	G	000	B32B005/24
CZ 9501395 A3	December 13, 1995		000	B32B005/24
EP 674581 B1	June 5, 1996	G	013	B32B005/24
DE 59302850 G	July 11, 1996		000	B32B005/24
ES 2089908 T3	October 1, 1996		000	B32B005/24
JP <u>08504693</u> W	May 21, 1996		023	B32B005/24
DE 4243012 C2	September 11, 1997		800	B32B025/10
HU 72562 T	May 28, 1996		000	B32B005/24
US 5683787 A	November 4, 1997		800	B32B009/00
NO 302458 B1	March 9, 1998		000	B32B005/24
CA 2150366 C	April 20, 1999	E	000	B32B005/04
BR 9307673 A	September 8, 1999		000	B32B005/24
HU 217315 B	December 28, 1999		000	B32B005/24
CZ 286891 B6	July 12, 2000		000	B32B005/24

DESIGNATED-STATES: AU BB BG BR BY CA CZ FI HU JP KP KR KZ LK MG MN MW NO NZ PL RO RU SD SK UA US AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

CITED-DOCUMENTS:EP 217032; EP 321980 ; US 4446189 ; US 4741944 ; US 4863779 ; US 4935287

APPLICATION-DATA:

ום	JB-NO	APPL-DATE	ADDI NO	2242222
	E 4243012A1		APPL-NO	DESCRIPTOR
	I 107594B1	December 18, 1992	1992DE-4243012	
	I 107594B1	December 8, 1993	1993WO-DE01177	
	I 107594B1	June 16, 1995	1995FI-0002983	
		D 1 0 100	FI 9502983	Previous Publ.
	9414607A1	December 8, 1993	1993WO-DE01177	
	J 9456922A	December 8, 1993	1994AU-0056922	
	J 9456922A		WO 9414607	Based on
	9502421A	December 8, 1993	1993WO-DE01177	
	9502421A	June 16, 1995	1995NO-0002421	
	9502983A	December 8, 1993	1993WO-DE01177	
	9502983A	June 16, 1995	1995FI-0002983	
	674581A1	December 8, 1993	1993WO-DE01177	
EF	674581A1	December 8, 1993	1994EP-0902600	
	674581A1		WO 9414607	Based on
CZ	2 9501395A3	December 8, 1993	1995CZ-0001395	
EF	674581B1	December 8, 1993	1993WO-DE01177	
EF	674581B1	December 8, 1993	1994EP-0902600	
EP	674581B1		WO 9414607	Based on
DE	59302850G	December 8, 1993	1993DE-0502850	
DE	59302850G	December 8, 1993	1993WO-DE01177	
DE	59302850G	December 8, 1993	1994EP-0902600	
DE	59302850G		EP 674581	Based on
DE	59302850G		WO 9414607	Based on
ES	2089908T3	December 8, 1993	1994EP-0902600	Dabea on
ES	2089908T3		EP 674581	Based on
JP	08504693W	December 8, 1993	1993WO-DE01177	basea on
JP	08504693W	December 8, 1993	1994JP-0514668	
JP	08504693W	,	WO 9414607	Based on
DE	4243012C2	December 18, 1992	1992DE-4243012	based Off
HU	72562T	December 8, 1993	1993WO-DE01177	
HU	72562T	December 8, 1993	1995HU-0001759	
HU	72562Т		WO 9414607	Da 1
US	5683787A	December 8, 1993		Based on
	5683787A	August 1, 1995	1993WO-DE01177	
	5683787A	1145456 1, 1995	1995US-0454384	.
	302458B1	December 8, 1993	WO 9414607	Based on
	302458B1	June 16, 1995	1993WO-DE01177	
	302458B1	Julie 10, 1995	1995NO-0002421	
	2150366C	December 8, 1993	NO 9502421	Previous Publ.
	2150366C	December 8, 1993	1993CA-2150366	
	2150366C	December 6, 1993	1993WO-DE01177	_
	9307673A	Dogombon 9 1003	WO 9414607	Based on
	9307673A	December 8, 1993	1993BR-0007673	
	9307673A	December 8, 1993	1993WO-DE01177	
	217315B	Dogambar 0 1000	WO 9414607	Based on
	217315B 217315B	December 8, 1993	1993WO-DE01177	
	217315B 217315B	December 8, 1993	1995HU-0001759	
	217315B 217315B		HU 72562	Previous Publ.
		Dogowhau o dogo	WO 9414607	Based on
		December 8, 1993	1993WO-DE01177	
		December 8, 1993	1995CZ-0001395	
	286891B6		CZ 9501395	Previous Publ.
Ų	286891B6		WO 9414607	Based on

CA 2150366 C INT-CL (IPC): A61F 13/46; B32B 0/00; B32B 3/24; B32B 3/28; B32B 5/04; B32B 5/24; B32B 7/02; B32B 7/04; B32B 7/14; B32B 9/00; B32B 25/10; B32B 31/08; D04H 13/00

ABSTRACTED-PUB-NO: DE 4243012A

EQUIVALENT-ABSTRACTS: The two layers (10,12) of the construction are joined to each other at spaced connecting points, the connection being by melting or adhesion of an adhesion layer between them. With melting, a shape-conformable connection is made, whilst in the case of an adhesive connection a powerful connection is made, which can develop extremely high binding forces. The inelastic fibre or filament layer comprises an originally smooth, unstretched or partly stretched material. At the connecting points it is melted with the slackened rubber-elastic layer or is adhered and after common expansion has a lasting expansion with the latter. ADVANTAGE - The surface construction allows for complete fluid impermeability or a controlled permeability.

CHOSEN-DRAWING: Dwg.1/5

TITLE-TERMS: MULTI LAYER ELASTIC SURFACE CONSTRUCTION COMPRISE ONE RUBBER ELASTIC LAYER HOMOGENEOUS FILM FOIL ONE FIBRE FILAMENT INELASTIC LAYER JOIN FILM FOIL LAYER SPACE CONNECT POINT

DERWENT-CLASS: P32 P73

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1994-165011